Startii	ng Point No. 1		
Go	60 degrees for	50.5 feet	Paces:
Then	314 degrees for	33.5 feet	
Then	174 degrees for	48 feet	
Recor	d the marker closest	t to and in your	line of travel
Destin	nation reached		<del></del>
Score:			
	ng Point No. 2		
	60 degrees for		Paces:
	256 degrees for		
	118 degrees for		
	d the marker closest	-	
Destin	nation reached		
Startii	ng Point No. 3		
	58 degrees for	35 feet	Paces:
	300 degrees for		
	146 degrees for		
	d the marker closes		· line of travel
	nation reached	=	
2000			<del></del>
Startii	ng Point No. 4		
Go	80 degrees for	36.5 feet	Paces:
Then	312 degrees for	50 feet	
Then	168 degrees for	40 feet	
	d the marker closest	-	
Destin	nation reached		<del></del>
Startii	ng Point No. 5		
	66 degrees for	29 feet	Paces:
	340 degrees for		
	190 degrees for		
	d the marker closest		· line of travel
		to and in your	
			<del> </del>
Startii	ng Point No. 6		
Go	38 degrees for	56.5 feet	Paces:
Then	272 degrees for	38 feet	
Then	160 degrees for	50 feet	
Recor	d the marker closest	t to and in your	line of travel
Destin	nation reached		

Jiai iii	ng Point No. 7					
Go	12 degrees for	35.5 feet	Paces:			
Then	146 degrees for	32.5 feet				
Then	256 degrees for	32 feet				
Record the marker closest to and in your line of travel						
Destin	ation reached					
	ng Point No. 8	20 f I	D			
	46 degrees for		Paces:			
	266 degrees for					
	130 degrees for					
	d the marker closest					
Destin	ation reached					
Startii	ng Point No. 9					
	42 degrees for	36 feet	Paces:			
	286 degrees for					
	160 degrees for					
	d the marker closest		line of travel			
	ation reached	•				
			<u> </u>			
	ng Point No. 10					
Go	346 degrees for		Paces:			
Go Then	346 degrees for 108 degrees for	36.5 feet	Paces:			
Go Then Then	346 degrees for 108 degrees for 220 degrees for	36.5 feet 44 feet				
Go Then Then <b>Recor</b>	346 degrees for 108 degrees for 220 degrees for d the marker closest	36.5 feet 44 feet to and in your	line of travel			
Go Then Then <b>Recor</b>	346 degrees for 108 degrees for 220 degrees for	36.5 feet 44 feet to and in your	line of travel			
Go Then Then Record Destin	346 degrees for 108 degrees for 220 degrees for d the marker closest nation reached	36.5 feet 44 feet to and in your	line of travel			
Go Then Then Record Destin	346 degrees for 108 degrees for 220 degrees for d the marker closest nation reached ng Point No. 11	36.5 feet 44 feet to and in your	line of travel			
Go Then Then Record Destin	346 degrees for 108 degrees for 220 degrees for d the marker closest nation reached ng Point No. 11 18 degrees for	36.5 feet 44 feet to and in your 44.5 feet	line of travel Paces:			
Go Then Then Record Destin Startin Go Then	346 degrees for 108 degrees for 220 degrees for d the marker closest ation reached ng Point No. 11 18 degrees for 228 degrees for	36.5 feet 44 feet to and in your 44.5 feet 25.5 feet	line of travel Paces:			
Go Then Then Recore Destin  Startin Go Then Then	346 degrees for 108 degrees for 220 degrees for d the marker closest nation reached ng Point No. 11 18 degrees for 228 degrees for 158 degrees for	36.5 feet 44 feet to and in your 44.5 feet 25.5 feet 27 feet	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record	346 degrees for 108 degrees for 220 degrees for d the marker closest ation reached  ng Point No. 11 18 degrees for 228 degrees for 158 degrees for d the marker closest	36.5 feet 44 feet  44.5 feet 25.5 feet 27 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record	346 degrees for 108 degrees for 220 degrees for d the marker closest nation reached ng Point No. 11 18 degrees for 228 degrees for 158 degrees for	36.5 feet 44 feet  44.5 feet 25.5 feet 27 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin	346 degrees for 108 degrees for 220 degrees for d the marker closest ation reached  ng Point No. 11 18 degrees for 228 degrees for 158 degrees for d the marker closest	36.5 feet 44 feet  44.5 feet 25.5 feet 27 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin	346 degrees for 108 degrees for 220 degrees for d the marker closest ation reached  ng Point No. 11 18 degrees for 228 degrees for 158 degrees for d the marker closest ation reached	36.5 feet 44 feet  44.5 feet 25.5 feet 27 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin  Startin Go Then Then	346 degrees for 108 degrees for 220 degrees for d the marker closest ation reached  ng Point No. 11 18 degrees for 228 degrees for 158 degrees for d the marker closest ation reached  ng Point No. 12 348 degrees for 208 degrees for	36.5 feet 44 feet to and in your 44.5 feet 25.5 feet 27 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Record Destin  Startin Go Then Then Then	346 degrees for 108 degrees for 220 degrees for d the marker closest ation reached  ng Point No. 11 18 degrees for 228 degrees for 158 degrees for d the marker closest ation reached  ng Point No. 12 348 degrees for 208 degrees for 96 degrees for	36.5 feet 44 feet to and in your  44.5 feet 25.5 feet 27 feet to and in your  33 feet 33.5 feet 27 feet	Paces:			
Go Then Then Record Destin  Startin Go Then Record Destin  Startin Go Then Then Then	346 degrees for 108 degrees for 220 degrees for d the marker closest ation reached  ng Point No. 11 18 degrees for 228 degrees for 158 degrees for d the marker closest ation reached  ng Point No. 12 348 degrees for 208 degrees for	36.5 feet 44 feet to and in your  44.5 feet 25.5 feet 27 feet to and in your  33 feet 33.5 feet 27 feet	Paces:			

	ng Point No. 13					
Go	322 degrees for	36 feet	Paces:			
Then	90 degrees for	30 feet				
Then	216 degrees for	35.5 feet				
Record the marker closest to and in your line of travel						
	ation reached					
	ng Point No. 14	_				
	326 degrees for		Paces:			
	120 degrees for					
	240 degrees for					
Record the marker closest to and in your line of travel						
Destin	ation reached		<u></u>			
Startin	ng Point No. 15					
	328 degrees for	36.5 feet	Paces:			
	106 degrees for					
	228 degrees for					
	the marker closest		line of travel			
	ation reached	to and myour	mic or traver			
Destin			<del></del>			
	ng Point No. 16					
Go	2 degrees for		Paces:			
Go	_		Paces:			
Go Then	2 degrees for	29 feet	Paces:			
Go Then Then	2 degrees for 210 degrees for	29 feet 26 feet				
Go Then Then <b>Record</b>	2 degrees for 210 degrees for 150 degrees for	29 feet 26 feet to and in your	line of travel			
Go Then Then Record Destin	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached	29 feet 26 feet to and in your	line of travel			
Go Then Then Record Destin	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached  g Point No. 17	29 feet 26 feet <b>to and in your</b>	line of travel			
Go Then Then Record Destin  Startin Go	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached g Point No. 17 348 degrees for	29 feet 26 feet <b>to and in your</b> 40 feet	line of travel			
Go Then Then Record Destin  Startin Go Then	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached  g Point No. 17 348 degrees for 166 degrees for	29 feet 26 feet <b>to and in your</b> 40 feet 37.5 feet	line of travel			
Go Then Then Record Destin  Startin Go Then Then	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached  g Point No. 17 348 degrees for 166 degrees for 266 degrees for	29 feet 26 feet <b>to and in your</b> 40 feet 37.5 feet 30 feet	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached g Point No. 17 348 degrees for 166 degrees for 266 degrees for d the marker closest	29 feet 26 feet to and in your  40 feet 37.5 feet 30 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached  g Point No. 17 348 degrees for 166 degrees for 266 degrees for	29 feet 26 feet to and in your  40 feet 37.5 feet 30 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached g Point No. 17 348 degrees for 166 degrees for 266 degrees for d the marker closest	29 feet 26 feet to and in your  40 feet 37.5 feet 30 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached  g Point No. 17 348 degrees for 166 degrees for 266 degrees for d the marker closest ation reached	29 feet 26 feet to and in your  40 feet 37.5 feet 30 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin  Startin Go	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached  g Point No. 17 348 degrees for 166 degrees for 266 degrees for d the marker closest ation reached  g Point No. 18	29 feet 26 feet to and in your  40 feet 37.5 feet 30 feet to and in your	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin  Startin Go Then Then	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached g Point No. 17 348 degrees for 166 degrees for 266 degrees for d the marker closest ation reached g Point No. 18 286 degrees for	29 feet 26 feet to and in your  40 feet 37.5 feet 30 feet to and in your  27.5 feet 36 feet	Paces:			
Go Then Then Record Destin  Startin Go Then Then Record Destin  Startin Go Then Then Then	2 degrees for 210 degrees for 150 degrees for d the marker closest ation reached g Point No. 17 348 degrees for 166 degrees for 266 degrees for d the marker closest ation reached g Point No. 18 286 degrees for 50 degrees for	29 feet 26 feet to and in your  40 feet 37.5 feet 30 feet to and in your  27.5 feet 36 feet 35.5 feet	Paces:			

Startin	g Point No. 19					
Go	310 degrees for	46 feet	Paces:			
Then	86 degrees for	26.5 feet				
Then	192 degrees for	33 feet				
Record the marker closest to and in your line of travel						
Destina	ation reached					
Startin	g Point No. 20					
Go	288 degrees for	34.5 feet	Paces:			
Then	348 degrees for	35 feet				
Then	146 degrees for	54 feet				
Record	I the marker closest to	and in your lir	ne of travel			
Destina	ation reached					